L Number	Hits	Search Text	DB	Time stamp
1	2285	gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 10:45
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	200 110 10 10 10
		(hydrogen "H.sub.2" "H.sub 2" helium))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	453	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 08:58
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and heat adj transfer	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
3	2005	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 11:04
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	İ
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((nitrogen N2 "N.sub.2"	EPO; JPO;	
		"N.sub. 2") and (hydrogen "H.sub.2" "H.sub 2" Helium He))	DERWENT;	
4	120	1/4 to 1/	IBM_TDB	
4	128	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 10:48
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((nitrogen N2 "N.sub.2"	EPO; JPO;	
		"N.sub. 2") and (hydrogen "H.sub.2" "H.sub 2" Helium He))) and 252/\$7.ccls.	DERWENT;	
5	1925	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	IBM_TDB	0004/01/05 11 11
J	1923	"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	USPAT;	2004/01/05 11:01
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((nitrogen N2 "N.sub.2"	US-PGPUB;	
		"N.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" Helium He))	EPO; JPO;	
		14.5ub. 2 ) same (nyurogen 11.5ub.2 11.5ub 2 Henum He))	DERWENT;	
6	126	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	IBM_TDB USPAT;	2004/01/05 10:53
	1 .29	"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	2004/01/05 10.55
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((nitrogen N2 "N.sub.2"	EPO; JPO;	
		"N.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" Helium He))) and	DERWENT;	
,		252/\$7.ccls.	IBM TDB	
7	691	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 10:59
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	200 ., 01, 03 10.39
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((nitrogen N2 "N.sub.2"	EPO; JPO;	
		"N.sub. 2") and (Helium He))	DERWENT;	
			IBM_TDB	
8	88747	252/\$7.ccls.	USPAT;	2004/01/05 10:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	22	(Consoli annuality of the Alama Alama	IBM_TDB	
,	22	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 11:00
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((nitrogen N2 "N.sub.2" "N.sub. 2") and (Helium He))) and 252/\$7.ccls.	EPO; JPO;	
		11.500. 2 ) and (110110111 110))) and 252/\$1.0018.	DERWENT;	
10	22	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	IBM_TDB USPAT;	2004/01/05 11:00
	-	"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	2004/01/03 11:00
		(hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2"	EPO; JPO;	
		"N.sub. 2") and (Helium He))) and 252/\$7.ccls.	DERWENT;	
	]	, , , , , , , , , , , , , , , , , , , ,	IBM TDB	
11	863	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 11:02
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and ((Argon Ar) same	EPO; JPO;	
		(hydrogen "H.sub.2" "H.sub 2" Helium He))	DERWENT;	
			IBM_TDB	
12	59	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 11:02
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium))) and ((Argon Ar) same	EPO; JPO;	
	]	(hydrogen "H.sub.2" "H.sub 2" Helium He))) and 252/\$7.ccls.	DERWENT;	
· · · · · · · · · · · · · · · · · · ·	<u> </u>		IBM_TDB	

13	1620	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 11:04
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and (("carbon dioxide" CO2 C	EPO; JPO;	
		adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2"	DERWENT;	
		Helium He))	IBM_TDB	
14	129	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon	USPAT;	2004/01/05 11:05
		"carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same	US-PGPUB;	
		(hydrogen "H.sub.2" "H.sub 2" helium)) ) and (("carbon dioxide" CO2 C	EPO; JPO;	
		adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2"	DERWENT;	
	<u></u>	Helium He))) and 252/\$7.ccls.	IBM_TDB	

